

## PRODUCT DATA SHEET - SUPPORT GRAVELS

Source: Wexford Geology: Marine Deposits

Production Process: Double Washed and Screened

Shape: Sub-rounded

Typical Colour: Mixed Brown and Grey

## Description

The gravel shall be clean, washed and screened to remove the majority of fines, silts and clay particles.

The gravel will be from a natural uncrushed source with sub-rounded to rounded grains.

The gravel will be resistant to degradation during normal handling, placing and commissioning works.

## 2 - 5 mm Support Gravel

## **Grading Envelope**

Sieve Size	% Passing	Typical Grading
8	99-100	100
6.3	90-100	99
5	80-100	95
2	0-15	5
1.4	0-5	1

Actual grading results are determined and recorded for each production run. These results are available on request.

Mineral	%
Quartz	50
Quartzite	18
Recrystallised Sandstone	8
Cgert / Tuff	19
Schist	2
Weathered Granite	2
Limestone	2
Ironstone	<1

Mohs: 7

Specific Gravity 2.53 tonnes per M³ Bulk Density 1.64 tonnes per M³

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Following installation all support gravels should be thoroughly flushed in the filter before the installation of the sand layer.

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